State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be completed.

Station Summary								
Waterbody Name					Naterbody ID Code		Sample ID (YYYYMMDD-CY-FD)	
CASCO CREEK				1	91600		20180926-31-11	
Sampling Location_							Database Key	
at Roc	kledge	2					168775430	
SWIMS Station ID SWIMS Station Name								
313024 CASCO CREEK - TN RD SE OF CASCO								
Latitude	Longitude	_ongitude			etermination Method	Datum Used if using GPS		
			SWIMS SWDV GPS			WGS84 or NAD83		
,			Natershed Name			County		
TWIN - DOOR - KEWAUNEE KEWAU				NEE RIVER			KEWAUNEE	
Sample and Site Descriptors								
Sample Collector (Last Name, First)					Project Name			
MARY GANSBERG				NE LAKESHORE TMDL SUPPLEMENTAL MONITORING				
Sampling Device								
D-Frame Kick Net Surber Sampler Eckman								
Ponar Artificial Substrate Hess Sampler Other								
Habitat Sampled	_	_						
X Riffle Run Pool								
Other Shoreline Composite Proportionally-Sampled Habitat								
Littoral Zone Profundal Zone Wetland								
Total Sampling Time (min) Estimated Area Sampled (m²) Number of Samples in Composite								
(3	2	3.0				- 1	Replicate No of	
Reason For Sampling								
Least Impact / Treatment Site								
Control Site Trend Other: TMDL								
Water Temp. (C) D.O. (m	ıg/l) D.O. (%	sat.) pH	(su)	Condi	uctivity (umhos/cm)		Transparency (cm)	
127 9	1 93	5 CONT. 100 100	8.1	5	758			
Water Color					ated Stream Velocity (m/e)		
				LStilli		Moderate	e Fast	
Clea	r Turbid	Stain	ed		(< 0.15 m/s)	(0.15 m/s	s - 0.5 m/s) (> 0.5 m/s)	
Measured Velocity	circle units	A			Depth of reach (m)		Stream Width of reach (m)	
	m/s or f/s		(0.3			<i>\</i> ∂	
Composition of Substrat	e Sampled (P	ercent):						
				D 111				
Boulders Bedrock: (basketball or larger):				Rubble (tennisball to basketball):			Gravel (ladybug to tennisball):	
Bedrook	(baonotban or iai	901).		(101111101	oun to buoketbun).		(ladybag to termioball).	
Sand: Clay: Silt/Muck: Overhanging Vegetation:							de considera Managara de Caraca	
							rnanging vegetation:	
Aquatic Macrophytes: Leaf Snags: Coarse Woody Debris: Other ():								
Aquatic Macrophytes:	Lea	f Snags:		_ Coarse	e Woody Debris:		Other ():	
			12				60	
Embeddedness of Substrate at Sample Site (%) Canopy Cover at Sample Site (%) 50								